

Monday, May 18, 2020

Attn: Ms. Jennifer Atkins AECOM 250 Apollo Drive Chelmsford, MA 01824

Project ID: GULF CHELSEA TERMINAL 60597375-0500

SDG ID: GCF95787 Sample ID#s: CF95787

This laboratory is in compliance with the NELAC requirements of procedures used except where indicated.

This report contains results for the parameters tested, under the sampling conditions described on the Chain Of Custody, as received by the laboratory. This report is incomplete unless all pages indicated in the pagination at the bottom of the page are included.

A scanned version of the COC form accompanies the analytical report and is an exact duplicate of the original.

If you are the client above and have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext.200. The contents of this report cannot be discussed with anyone other than the client listed above without their written consent.

Sincerely yours,

Phyllis/Shiller

**Laboratory Director** 

NELAC - #NY11301

CT Lab Registration #PH-0618

MA Lab Registration #M-CT007 ME Lab Registration #CT-007

NH Lab Registration #213693-A,B

NJ Lab Registration #CT-003 NY Lab Registration #11301 PA Lab Registration #68-03530

RI Lab Registration #63

UT Lab Registration #CT00007

VT Lab Registration #VT11301



587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

## Sample Id Cross Reference

May 18, 2020

SDG I.D.: GCF95787

Project ID: GULF CHELSEA TERMINAL 60597375-0500

Client Id	Lab Id	Matrix
OUTFALL 003	CF95787	SW DISCHARGE



587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

May 18, 2020

FOR: Attn: Ms. Jennifer Atkins

AECOM

250 Apollo Drive

Chelmsford, MA 01824

Sample InformationCustody InformationDateTimeMatrix:SW DISCHARGECollected by:05/14/209:05Location Code:AECOME-GULFReceived by:CP05/14/2017:26

Rush Request: 72 Hour Analyzed by: see "By" below

P.O.#:

\_aboratory Data SDG ID: GCF95787

Phoenix ID: CF95787

Project ID: GULF CHELSEA TERMINAL 60597375-0500

Client ID: OUTFALL 003

Parameter Result PQL Units Dilution Date/Time By Reference

Total Suspended Solids 15 5.0 mg/L 1 05/15/20 ARG/QH SM 2540D-11

RL/PQL=Reporting/Practical Quantitation Level ND=Not Detected BRL=Below Reporting Level

#### **Comments:**

If you are the client above and have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext.200. The contents of this report cannot be discussed with anyone other than the client listed above without their written consent.

Phyllis Shiller, Laboratory Director

May 18, 2020

Reviewed and Released by: Rashmi Makol, Project Manager



587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

### QA/QC Report

May 18, 2020

### QA/QC Data

SDG I.D.: GCF95787

Parameter	Blank	Blk RL	Sample Result	Dup Result	Dup RPD	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
QA/QC Batch 529986 (mg/L), QC Sample No: CF95436 (CF95787)  Total Suspended Solids BRL 2.5 <5.0 <5.0 NC 92.0 85 - 115													

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

RPD - Relative Percent Difference

LCS - Laboratory Control Sample

LCSD - Laboratory Control Sample Duplicate

MS - Matrix Spike

MS Dup - Matrix Spike Duplicate

NC - No Criteria

Intf - Interference

Phyllis/Shiller, Laboratory Director

May 18, 2020

Monday, May 18, 2020

# Sample Criteria Exceedances Report GCF95787 - AECOME-GULF

Criteria: None State: MA

RL Analysis SampNo Acode Phoenix Analyte Criteria Units

Phoenix Laboratories does not assume responsibility for the data contained in this exceedance report. It is provided as an additional tool to identify requested criteria exceedences. All efforts are made to ensure the accuracy of the data (obtained from appropriate agencies). A lack of exceedence information does not necessarily suggest conformance to the criteria. It is ultimately the site professional's responsibility to determine appropriate compliance.

<sup>\*\*\*</sup> No Data to Display \*\*\*



587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823



### **Analysis Comments**

May 18, 2020 SDG I.D.: GCF95787

The following analysis comments are made regarding exceptions to criteria not already noted in the Analysis Report or QA/QC Report: None.

Secon.com	This section MUST be completed with Bottle Quantities.	**************************************	Tolles S.		Data Format  Excel  C GIS/Key  GIS/Key  Data Package  Tier II Checklist  Full Data Package*  Hohoenix Std Report  Other	* SURCHARGE APPLIES
Cooler: Yest Cooler: Yest Cooler: Yest Cooler: IPK THE ICE THE THE THE THE THE THE THE THE THE TH	Project P.O: 1  This se	2001 100 100 100 100 100 100 100 100 100	bon to live of			e collected: MA
Y RECORD  0, Manchester, CT 06040 Fax (860) 645-0823 645-8726	Project: Gulf Chelsea Terminal / 60597375-0500 Report to: Jennifer Atkins Invoice to: AECOM QUOTE # AE012319RM		Parity 10		RI CT CResidential) CW Protection CW CW Protection CW CW Protection COther CA Mobility CResidential DEC COTHER COTHER	State where samples were collected:
HAIN OF CUSTOD liddle Tumpike, P.O. Box 37/ : info@phoenixlabs.com Client Services (860)	Project: Gulf Chelsea Termir Report to: Jennifer Atkins Invoice to: AECOM QUOTE # AE012319RM	Analysis - Request	SS ×		Date: Time:  5.14-20 12:20  51400 172.€  Turnaround:  □ 1 Day* □ 2 Days*  X 3 Days* □ Standard	Uther Surcharge Applies
CI 587 East M Email		on Date: W=Waste Water W=Wipe OIL=Oil	Date Time Sampled Sampled			
ies, Inc.	24	ation - Identification  V=Surface Water W S=Soil SD=Solid	Sample Matrix S		d by:	
PHOENIX Environmental Laboratories,	AECOM 250 Apollo Drive Chelmsford, MA 01824 Jennifer Atkins	Sampler's Signature Signature Matrix Code: DW=Ground Water SW=Surface Water WW=Water RW=Raw Water SE=Sediment SL=Sludge S=Soil SD=Soild W=Wipe OIL=Oil	Customer Sample Identification Outfall 003		Relinquished by:  Accepted by:  Comments, Special Requirements or Regulations:	
PHC	Customer: Address: 2	Sampler's Signature Matrix Code: DW=DMKMM Water RW=Raw Water SE B=Bulk L=Liquid	SAMPLE #		Relinquished by:	